NC - 001
OPD - 1991-09-13
ORD - 1993-03-26
PAW - (NITL) NITTO DENKO CORP
TI - Low surface resistanc transfer material for electrophotography - comprises dielectric layer and porous PTFE layer contg. conductive polymer, laminated on plastic layer

XP-002149118

AN - 1993-137489 [17]

A - [001] 014 04- 040 062 064 087 143 151 153 155 156 157 158 175 185 190 191 225 231 273 316 332 357 397 398 402 408 409 414 431 436 443 455 477 489 506 507 509 546 575 58& 595 596 658 659 674 688 720 725 726

AP - JP19910262756 19910913

CPY - NITL

DC - A89 G08 P84 S06

DR - 5268-U

FS - CPI;GMPI;EPI

IC - C08G73/00 ; C08J5/18 ; G03G7/00

KS - 0016 0034 0206 0210 0216 0218 0231 0947 1292 1311 1403 1741 1756 1934 1990 2318 2386 2393 2427 2430 2437 2458 2504 2507 2534 2549 2551 2653 2654 2718 2726 2808 3194

MC - A04-E08 A09-A03 A12-L05C1 G06-G08B

- S06-A05

PA - (NITL) NITTO DENKO CORP

PN - JP5072791 A 19930326 DW199317 G03G7/00 007pp

PR - JP19910262756 19910913

XA - C1993-061550

XIC - C08G-073/00 ; C08J-005/18 ; G03G-007/00

XP - N1993-104763

AB - J05072791 Material comprises a dielectric layer and a porous PTFE layer laminated on a plastic layer. The PTFE layer contains a conductive polymer fixed in the fine holes.

- The conductive polymer is pref. polyaniline, polythiophene having substits. at the 3-position, polypyrrole having a substit. at the 3-position, polythiophene having a substit. at the 3- and 4-position and/or polypyrrole having a substit. at the 3- and 4-position.

- The PTFE porous material has a thickness of 10-300 microns, pore rate of 30-80% and dia. of the fine pore of 0.2-30 microns.

- ADVANTAGE - The transfer material has low surface resistance.

- In an example, an aq. dispersion of polyfluorovinylene was applied on the peripheral surface of a polycarbonate tube of 40mm outside dia. and 50 microns thick and heated at 80 deg.C for 30 minutes. The coating and the drying were repeated 12 times to obtain a dielectric layer of 100 microns thick. A PTFE tube of 41mm outside dia. and 50 microns thick was fitted on the dielectric layer, treated by sputtering in Ar gas at 0.00005 Torr at 0.2 Watt/cm2 for 50 secs. and then heated at 200 deg.C for 1 minute to connect both tubes. N-methyl-2-pyrrolidone soln. contg. 1 wt.% of a dedoped polyaniline and 1.1 wt.% of p-toluene sulphonic acid monohydrate was applied on the peripheral surface of the porous tube and dried at 100 deg.C for 2 minutes. The amt. of the polyaniline fixed was 1.5 g/m2. The tube-like material was cut in a circular form to obtain a belt form transfer component for electrophotography. (Dwg.0/0)

IW - LOW SURFACE RESISTANCE TRANSFER MATERIAL ELECTROPHOTOGRAPHIC COMPRISE DIELECTRIC LAYER POROUS PTFE LAYER CONTAIN CONDUCTING POLYMER LAMINATE

IKW - LOW SURFACE RESISTANCE TRANSFER MATERIAL ELECTROPHOTOGRAPHIC COMPRISE DIELECTRIC LAYER POROUS PTFE LAYER CONTAIN CONDUCTING POLYMER LAMINATE PLASTIC LAYER

ST AVAILABLE